

Fig. 1

00T E0" 468550

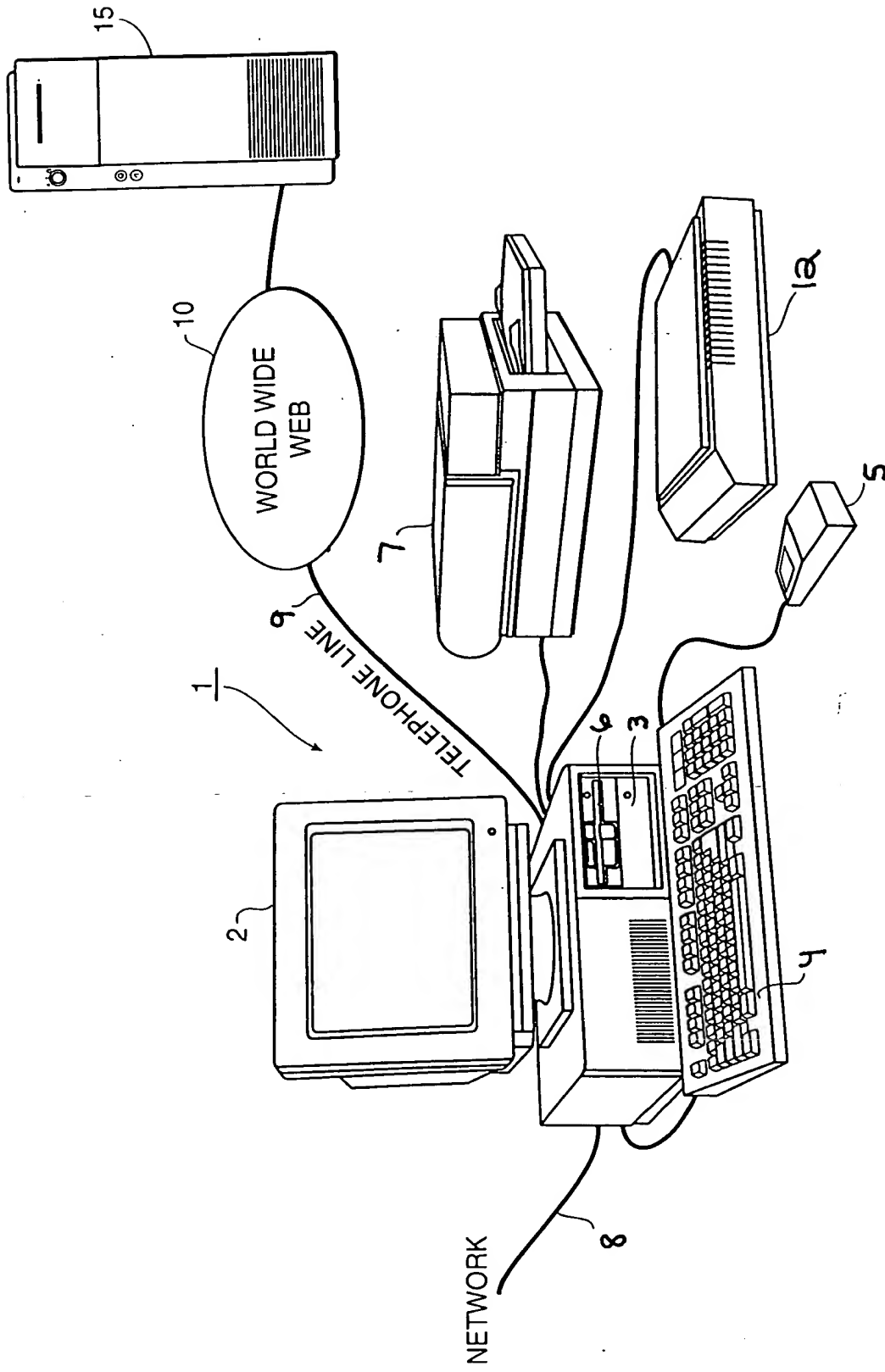


FIG. 2

050303100

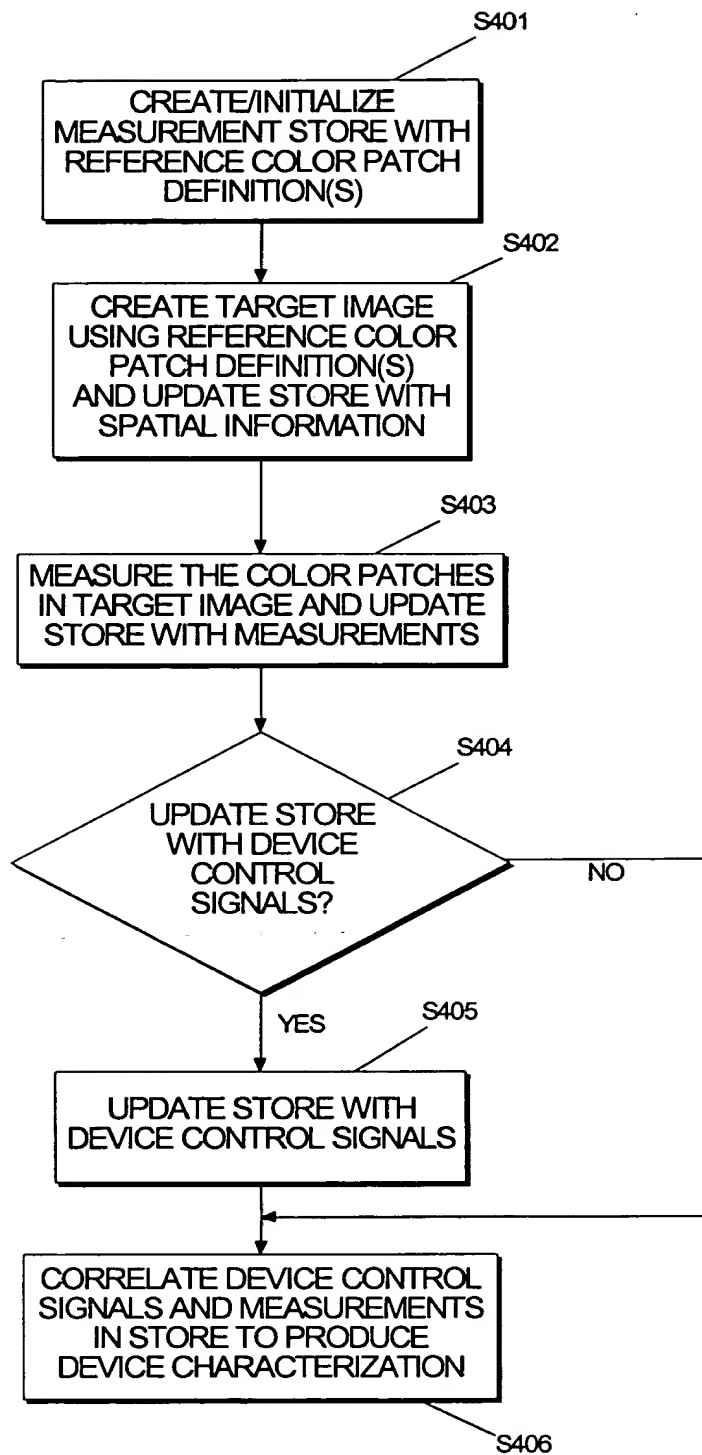


FIG. 4

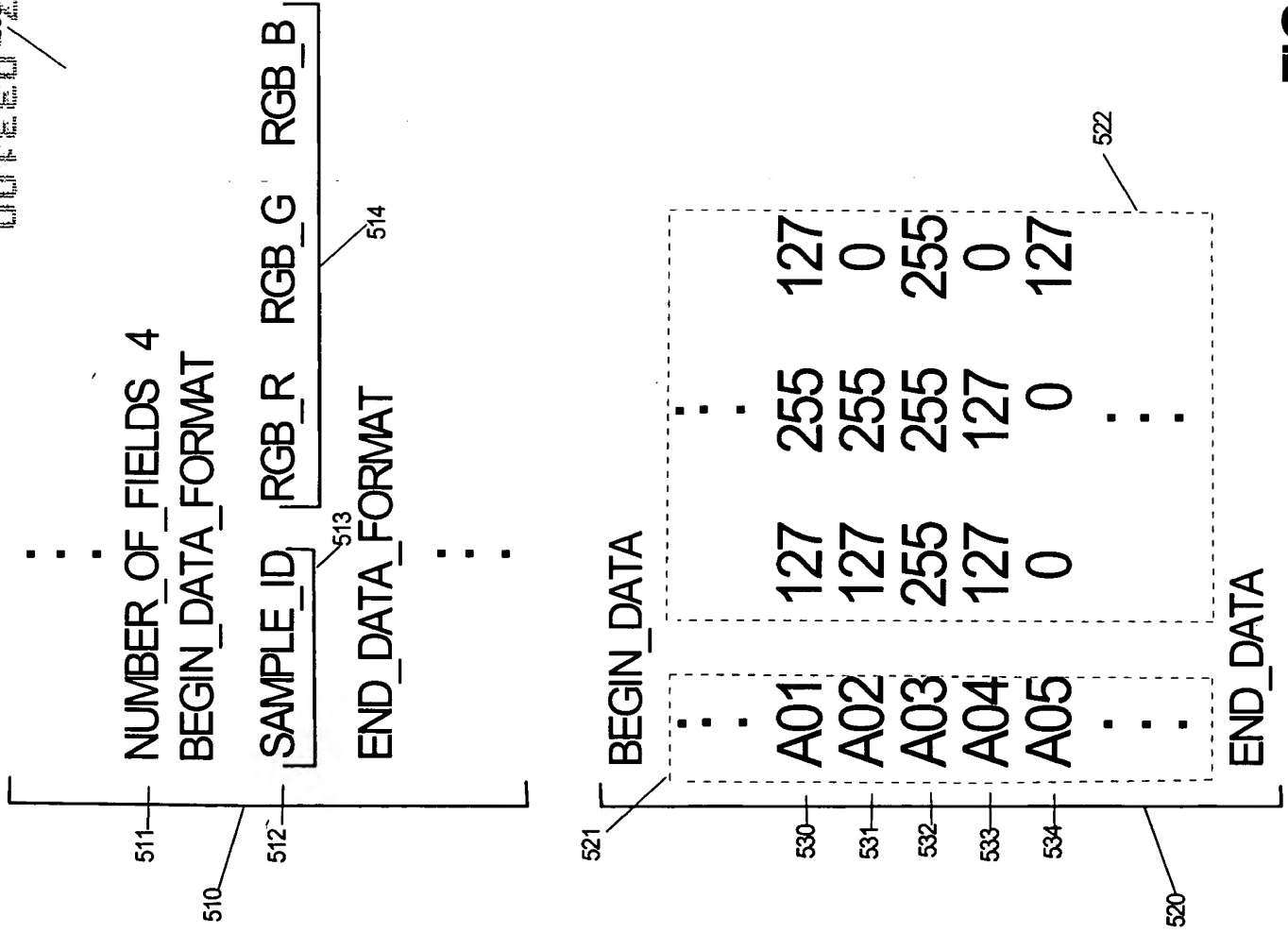


FIG. 5

DATE: 4/15/2000

600

601

5

4

3

2

1

A

B

C

D

604

610

603

611

612

613

614

...

601

601

FIG. 6

[illegible]

8 FG

SECRET

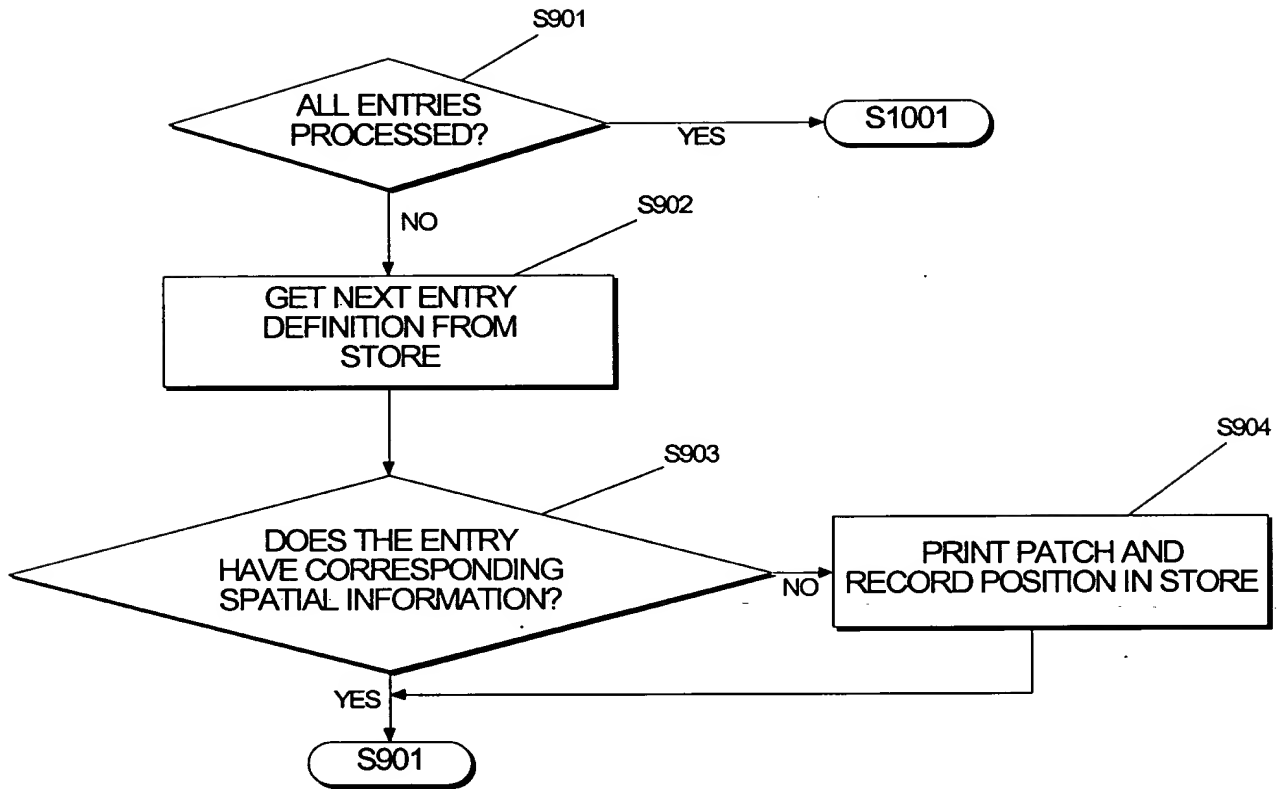


FIG. 9

050500Z JUL 74

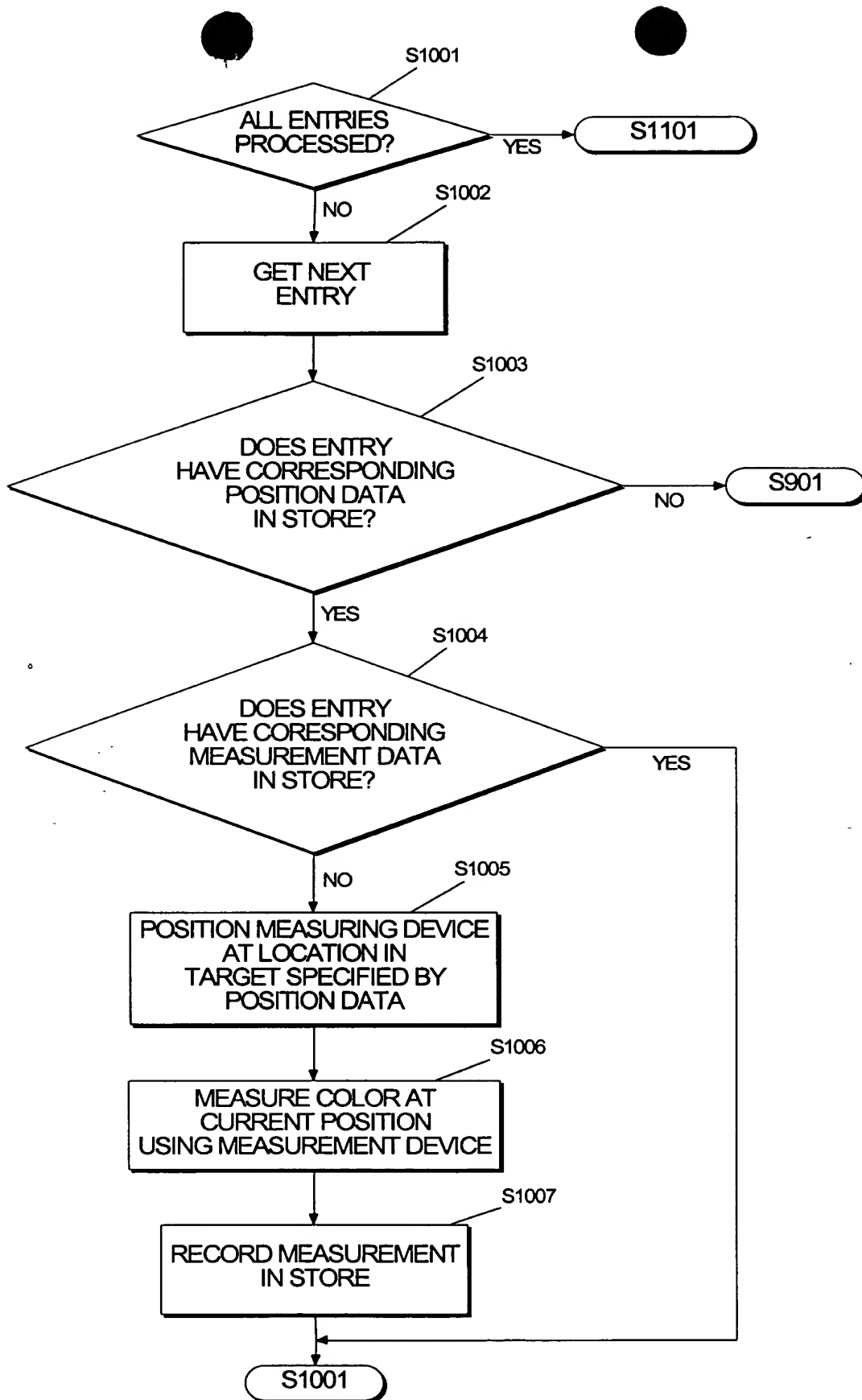


FIG. 10

S1201

```

graph TD
    S1101{ALL ENTRIES PROCESSED?} -- YES --> S406([S406])
    S1101 -- NO --> S1102[GET NEXT ENTRY FROM STORE]
    S1102 --> S1103{DOES ENTRY HAVE CORRESPONDING MEASUREMENT DATA?}
    S1103 -- NO --> S1001([S1001])
    S1103 -- YES --> S1104{DOES ENTRY HAVE CORRESPONDING DEVICE CONTROL SIGNALS?}
    S1104 -- YES --> S1101_2([S1101])
    S1104 -- NO --> S1105[ANALYZE PATCH AND RECORD DEVICE CONTROL SIGNAL IN STORE]
    S1105 --> S1101_1([S1101])

```

FIG. 11

1300

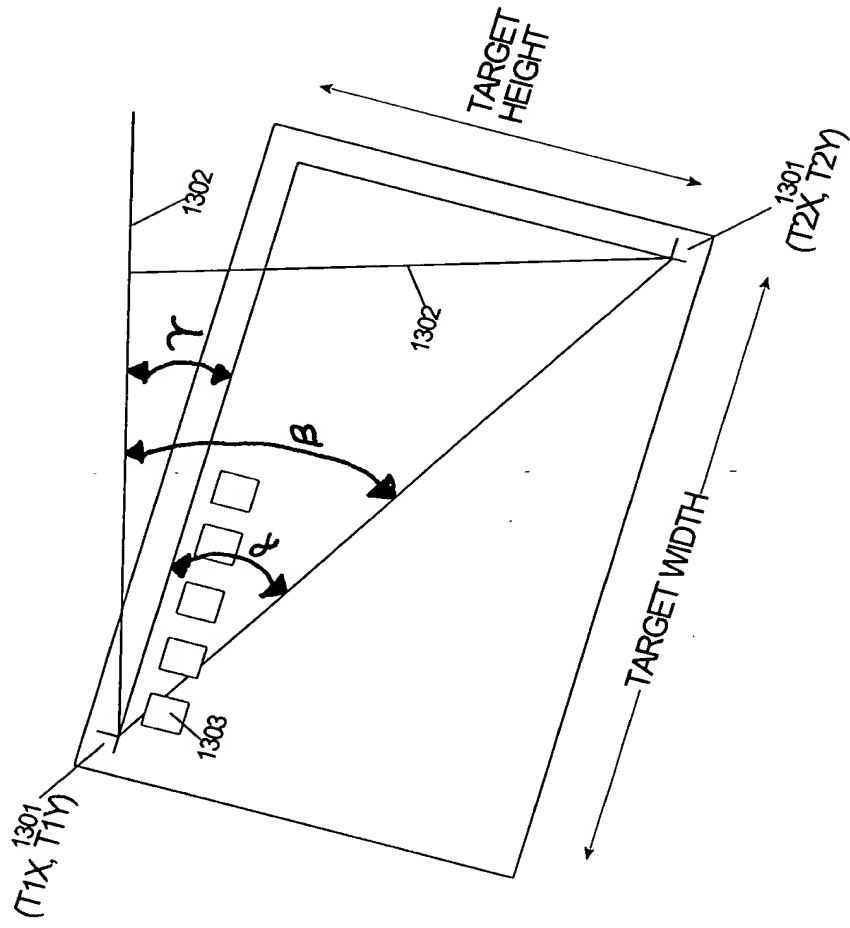


FIG. 13